FILE 'CROPU' ENTERED AT 16:30:47 ON 05 AUG 2003 COPYRIGHT (C) 2003 THOMSON DERWENT

FILE 'ENERGY' ENTERED AT 16:30:47 ON 05 AUG 2003 COPYRIGHT (c) 2003 USDOE for the IEA-Energy Technology Data Exchange (ETDE)

FILE 'ULIDAT' ENTERED AT 16:30:47 ON 05 AUG 2003 COPYRIGHT (C) 2003 Umweltbundesamt, D-14191 Berlin (UBA)

FILE 'USPATFULL' ENTERED AT 16:30:47 ON 05 AUG 2003
CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

=> d his

(FILE 'HOME' ENTERED AT 16:27:59 ON 05 AUG 2003)

INDEX '1MOBILITY, 2MOBILITY, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, APOLLIT, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, BLLDB, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEABA-VTB, ...' ENTERED AT 16:28:16 ON 05 AUG 2003

SEA STENOBRACHIS OR LEUCOPSARUS OR DIAPHUS OR THETA OR PROTOMYE

- 60 FILE 1MOBILITY
- 1 FILE 2MOBILITY
- 107 FILE ADISCTI
- 5210 FILE AEROSPACE
- 346 FILE AGRICOLA
- 1618 FILE ALUMINIUM
- 152 FILE ANABSTR
- 1393 FILE APOLLIT
- 1188 FILE AQUASCI
- 173 FILE BABS
- 155 FILE BIBLIODATA
- 183 FILE BIOBUSINESS
- 68 FILE BIOCOMMERCE
- 10618 FILE BIOSIS
  - 103 FILE BIOTECHABS
  - 103 FILE BIOTECHDS
- 2367 FILE BIOTECHNO
- 461 FILE BLLDB
- 1584 FILE CABA
- 1081 FILE CANCERLIT
- 259 FILE CAOLD
- 60145 FILE CAPLUS
  - 207 FILE CASREACT
  - 26 FILE CBNB
  - 396 FILE CEABA-VTB
  - 7 FILE CEN
  - 179 FILE CERAB
  - 17 FILE CIN
- 14238 FILE COMPENDEX
  - 969 FILE COMPUAB
- 1392 FILE COMPUSCIENCE
- 343 FILE CONFSCI
- 53 FILE COPPERLIT
- 121 FILE CORROSION
  - 1 FILE CROPB
- 27 FILE CROPU
- 7 FILE CSNB
- 87 FILE DDFB
- 445 FILE DDFU

```
SEA STENOBRACHIS OR LEUCOPSARUS
              52
                  FILE AOUASCI
              55
                   FILE BIOSIS
                   FILE BIOTECHABS
               1
                   FILE BIOTECHDS
               7
                   FILE BIOTECHNO
               2
               1
                   FILE CABA
              18
                   FILE CAPLUS
                   FILE CROPU
                   FILE DGENE
              47
                   FILE EMBASE
               3
                   FILE ENERGY
               1
                   FILE ESBIOBASE
               6
               2
                   FILE GENBANK
                   FILE JICST-EPLUS
                   FILE LIFESCI
                   FILE MEDLINE
               2
                   FILE NTIS
              10
                   FILE OCEAN
              36
                   FILE PASCAL
               5
              13
                   FILE SCISEARCH
                   FILE TOXCENTER
                   FILE ULIDAT
               1
                   FILE USPATFULL
                   FILE WPIDS
                  FILE WPINDEX
                QUE STENOBRACHIS OR LEUCOPSARUS
     FILE 'BIOSIS, AQUASCI, OCEAN, CAPLUS, SCISEARCH, NTIS, ESBIOBASE,
     JICST-EPLUS, PASCAL, LIFESCI, EMBASE, TOXCENTER, BIOTECHNO, GENBANK,
    MEDLINE, WPIDS, BIOTECHDS, CABA, CROPU, ENERGY, ULIDAT, USPATFULL'
     ENTERED AT 16:30:47 ON 05 AUG 2003
           224 L1
=> dup rem 12
DUPLICATE IS NOT AVAILABLE IN 'GENBANK'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L2
          . 121 DUP REM L2 (103 DUPLICATES REMOVED)
=> s 13 and (muscle or nucleic or probe or DNA or oligo?)
  9 FILES SEARCHED...
  12 FILES SEARCHED...
 16 FILES SEARCHED...
            10 L3 AND (MUSCLE OR NUCLEIC OR PROBE OR DNA OR OLIGO?)
```

FILE DETHERM

FILE DKF FILE DGENE

8

623

L1

=> s 11

=> d 1-10 bib ab

 $L_2$ 

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> s PCR (p) (probe# (9a) design?) (p) elut?
         46143 PCR
        157046 PROBE#
       2098435 DESIGN?
        105097 ELUT?
            18 PCR (P) (PROBE# (9A) DESIGN?) (P) ELUT?
=> s 15 and (ligat?)
         44920 LIGAT?
L6
            14 L5 AND (LIGAT?)
=> s 16 and (blast)
         38618 BLAST
             8 L6 AND (BLAST)
L7
=> s 17 and (purif?)
        281912 PURIF?
L8
             8 L7 AND (PURIF?)
=> s 18 and (sequencing)
        67282 SEQUENCING
Ь9
             8 L8 AND (SEQUENCING)
```